POPULAR COMPUTE NO 7

This Week

IBM Personal

Computer

Boris Allan reviews the Personal Computer from IBM, the computer giant which has entered the home computer field for the first time. See page 10.

BBC In Education

Dan Mitchell presents a financial decision maker for the BBC A and II in our new educational series. See page 23.

Spirospectrum

John Dunford explains how to mimic the effects of a spirograph by using three simple routines on page 24.

ZX81 Ticket Machine

Nick Godwin presents a utility program to enable you to print out your own tickets for raffles, discos and dances. See page 21.



Dragon's Lair on Dragon 32 by Ian Mercer. See page 8.

News Desk

Dragon slips a disc

TWO companies seem likely to produce disc systems for the Dragon 32 microcomputer in March — ahead of the official Dragon Data unit.

Premier Microsystems and Compusense both have disc systems ready for launch, the two products designed for markedly different applications.

Due out first, the Premier system is considerably cheaper. The disc interface, containing the disc operating system in Rom, supplied with instruction manual, is priced at £99.95 including VAT.

The system will run with most 5¼-inch, 3-inch or 8-inch disc drives — single density, single- or double-sided, 40- or 80-tracks. Up to four drives can be controlled at any time. Premier Microsystems will at first he offering a package of the disc interface and operating system plus a single 100K 40-track 5¼-inch Canon drive for less than £300 including VAT. A twin disc system will be priced around £500.

Continued on page 5



Spectrum sales top 200,000

SINCLAIR Research has sold more than 200,000 Spectrum computers in the nine months since the machine was

Resulting from this success the company has announced more retail outlets for the Spectrum — it is now available in selected branches of Boots. Currys, Greens and John Menzies. The distribution organisation, Prism Micropro-

ducts, will also be supplying John Lewis, House of Fraser and Xerox stores.

"By Easter we expect to be selling between 12,000 and 15,000 Spectrums per week in the UK," said Current Products Division Managing Director, Nigel Searle.

Current monthly production of the Spectrum exceeds 50,000 units.

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ViC 20 software, £3, Siege, Shadow, Fax, Arnok, £3, detender and attacker, £7, Tel: 01-387 8751 (6 pm to 9 pm).

VIC 20, standard Ram, brand new, unused £120. Tel: 01-455 6430.

DRAGÓN 32 or TANOY TRB-80 Coleon? Lots of programs — lots of useful melts and deformation F-VERY single income in "RAB"—adder", an exclusing new 250-page magneties from LSA. Specif 2: 96 (page 1998 5) or sample lasso to ELKAR ELECTRONICE (Dept. PCM). PREEPOST. 11 Bory New Desplace 08:17-389 PSI (24-New service).

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At 80p for adults and 50p for kids (under 14) it must be a bargain!

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17-23 February 1983 Vol 2 No 7

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eave wide margins.

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Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

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Six pages of your programs.

Programming

Ticket machine for ZX81 by Nick Godwin.

BBC in Education

First in a new series. Investment decision-maker by D. Mitchell.

Spectrum

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The question of software libraries has been causing increasing concern among software houses, retailers and buyers in recent weeks.

Following our latest article on software libraries and copyright (Popular Computing Weekly, February 3-9), we have received a large number of letters arguing the case both for and against such libraries. We have also discovered a software library that has been hiring out cassettes against the wishes of the original publisher.

In an attempt to lay down some sort of guidelines, we have decided to accept advertisements only from those software libraries which use cassettes with the permission of the publishers. Software libraries which hire out cassettes without permission will not be allowed to advertise in Popular Computing Weekly.

We are taking this stand because we believe software libraries are an issue that needs to be tackled now. Hiring cassettes without the permission of the publishers may or may not be illegal — it is certainly hard to justify.

This is not to tar all software librarles with the same brush. A number of software libraries do obtain permission from, and negotiate royalties with, the companies whose cassettes they hire out. We have no quarrel with such organisations, we just wish all libraries operated on similar lines.

Next Thursday

How low can you fly without crashing? Find out in Foxbat, an exciting new game for the ZX Spectrum.

Also next week, details of how to win £10 in our Cruising competition.

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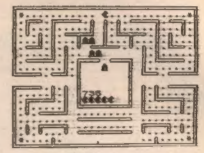
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The Dragon Dungeon Club monthly newsletter is packed with news, reviews and information for the dedicated Oragon-basher. The Dungeon Master has discarded his scrolls and is busily hammering your letters and tips into his new word-processor. He will continue to need your tips, discoveries, reviews and "beets" and will send out guidelines and payment rates in those of you who feel up to full-scale articles.

In the light of constant enquiries as to where local advice can be obtained. The Dragon would like to hear from any Dragon enthusiasts, who have set up formal or Informal groups.

The March Issue of Dragon's Teeth, due out late February, will include both hardware and software offers and Club Members registering before 31st March will be eligible to purchase Dragon badges and sweatshirt at very special prices.

Annual memberahip, including Dragon's Teeth, £6 (six-month trial subscription €3.25).

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Our stock of software is selective, rather than extensive, since we believe in value for money. Feed your Dragon on the best programs!

Utilities, including Editor/Assembler, coming into stock shortly and two new Dragon books. Current best-seller: The Working Dragon 32', £5.95.

Send for the current "Take Inventory" listing.

THE DRAGON DUNGEON

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Dragon discs

Continued from page 1

"The software in the disc operating system will appear to the user as an extension of the Dragon's Basic," explained Premier partner Peter Rihan. This will give new commands — Save, Load, Save M and Load M (for machine code), Create filename, and Asign old-filename/new-filename. When saving, the system will automatically recreate the file if necessary.

The Compusense Dragon disc system is more ambitious and, correspondingly, more expensive. For between £500 and £600, Compusense is offering a twin single-sided double-density 40-track 400K system together with disc interface and operating system. The disc interface incorporates

an additional 64K Ram and an

Compusense in also recommending that the system be used in conjunction with a 24 x display intelligent terminal, which will cost in the region of £400. Says director Ted Onyrchal "To run any useful business programs you need a degree of expandability - 64K - full RS232 protocol and a proper display. Using the Flex operating system in our interface and a 24 × 80 terminal gives access to a whole range of 6809 software packages. Software available under Flex includes Dynacalc, Database Manager, Micro Assembler and the languages Cobol. Pascal and C

"Our thousand-pound Dragon then begins to look like a system costing three times that amount." he said.

Micro industry group to get protection

A NEW group has been formed which aims to protect the interests of those in the microcomputer trade.

Membership of the body—called the Society of Computer Manufacturers, Agents and Dealers—is open to any company, partnership or sole trader commercially involved in the computer trade.

Acting secretary Nigel Backhurst explained that the group was set up to promote the interests of both hardware and software suppliers, big or small. Members so far include Atari, Bug-Byte, Buffer Micro Shop, Camputers and Tandy. Backhurst is actively campaigning for other companies to join the group.

The society will hold its first

meeting on Saturday, March 5, at the 6th Form Centre, King Edward VII College, Warren Hills, Coalville, Leicestershire (3 miles from the M1 A50 junction). The meeting will begin at 11 am.

Among resolutions to be considered is one which urges that the society be "concerned about the activities of software libraries, [and] should take action on behalf of its members against them."

Any individual in the computer trade is welcome to attend this first open General Meeting.

More details from Nigel Backhurst, 108 Margaret Street, Coalville, Leicestershire (tel: 0530 33566).

Creative software says 'die'



PAUL ZUZELO flew in from California earlier this month to announce that his company — Creative Software — has signed an exclusive distribution and marketing deal with Audiogenic.

Creative Software, one of the leading US manufacturers of Vic20 cartridge software, is to sell its current Vic20 range and forthcoming Commodore 64 titles through the Readingbased company.

The American software producer employs a new technique in the manufacture of its cartridges. Instead of the game being in the form of a Rom 'chip' the program is held in a 'die' manufactured onto the printed-circuit board.

"This means," says Zuzelo,
"we can put out a 16K die
on-board for about the same
cost as we can a conventional
8K Rom.

"In practice this won't mean that cartridge prices will come down - rather you will see the quality of the game go up."

Among the Vic20 games Creative Software will be marketing through Audiogenic are some of the biggest selling US titles — Astroblitz, Trashman and Choolifter.

6th ZX microfair

THE SIXTH ZX Microfair will be held on Saturday, February 26, at the usual venue — New Horticultural Hall, London SWI. It will be open from 10 am to 11 pm and entry will cost 80p for adults and 50p for kids under 14.

Over 100 exhibitors will be there and new tapes should be on sale for the first time from Quicksilva, Silversoft and Carnell

Atari sues Philips

ATARI has embarked on another legal battle over copyright in the Pac-Man video game — this time with Philips.

The decision to go ahead with the action against the UK arm of the Philips multinational follows a successful similar legal move against Philips in the US.

Atari's other, better known, move against Commodore is due to be heard by the English courts in March.

US competition for Spectrum

THE victous price war faced by Sinclair in the US takes another turn as Texas Instruments cuts a further £31 off the cost of its T199/4A computer.

This will bring down its average American price, already rebated by the manufacturer until mid-April, to £98. This figure is close to the proposed price of the American 16K Spectrum of £95.

The TI99/4A sells for £199.95 in Britain.

Trojan sees the light

FOR £10 you can now buy a light-pen for the Dragon 32.

The unit plugs into the joystick port on the computer and is addressed from the keyboard using normal joystick commands.

The light-pen is produced by Trojan Products and comes complete with a cassette which includes full instructions and several demonstration programs showing how to incorporate the input from the device in a program.

"It uses quite a fast phototransistor so it will be possible to use it in machine-code games.

"No specialised software is required and it can be used for X-Y plotting or data entry as



Ti's rival to the Spectrum

TEXAS Instruments' rival for the ZX81 — the TI99/2 (see Popular Computing Weekly Vol 12, No 4).

The machine, which will sell for between £70 and £80, has the advantages of 4K Ram as standard, plug-in Rom carridge port and the range of inexpensive peripherals shown. The three add-on units shown in the stack are (top to bottom): HX-1000 four-colour printer/plotter, HX-2000 Wafer-tape high-speed micro tape drive unit and HX-3000 RS232 interface. The modules connect to the TI99/2 via a Hexbus interface connector at the rear of the machine.

well as in games. It can offer a much faster alternative to the keyboard," says Trojan's Geoff Jones.

Details from Trojan Products, 166 Derlwyn, Dunvant, Swansea.

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Micro software association

The proposal made in your letters column (December 30), to form a British Micro Software Authors' Association, is one that every software writer should take very seriously indeed.

Apart from matters of copyright, such a body may well be able to offer advice to new writers on how to deal with established software houses, how to prepare programs for publication in magazines (perhaps offering editors some welcome relief in the process), and possibly also reviewing and offering constructive criticism of software. In addition, it could advise on the sort of price, packaging and marketing method that might he appropriate to individual programs. The experience gained by individuals in these matters could thus be pooled and made available to others whose main interest. after all, is likely to be in writing programs rather than the process of selling them.

I would be most interested to hear from any software writers who may be interested in co-operating to form such an association (an SAE would be greatly appreciated).

Nick Godwin 4 Hurkur Crescent Eyemouth Berwickshire Scotland

Taking issue with a smear

With regard to the software library issue, please do not tar all software libraries with the same brush. The Monster Software Club is probably one of the latest software libraries to advertise in your magazine. No, not just another library jumping on the band-wagon, the latest only because I have first gained permission to use the tapes that I list. I now list software for the Dragon from six producers - all tapes are used with the producers' permission and with royalties being paid.

A "legally" run library offers the following: for the members — access to a full library of software at a relatively small cost. For the software houses — we supply a ready made market for its soft-

ware (I am after all purchasing software) plus royalties.

One of your correspondents (Popular Computing Weekly, February 3-9) suggests that you withhold any advertisements from software lending libraries. Perhaps he can tell me why I should be stopped from advertising?

In your view you stated: "Each cassette should display a message, in a prominent position on the outside, stating that it is a condition of sale that the cassette will not be hired or lent". I agree with this if the words "without permission" are added. But, if this does stop illegal lending, what about the Exchange Clubs and software banks?

A. Robinson Monster Software Club 32 Lennox Drive Lupset Park Wakefield West Yorkshire

Mr Robinson is quite correct in the points he makes in his letter. We have no quarrel with software libraries which obtain permission from, and pay royalties to, the software houses whose tapes they hire out. Unfortunately, not all software houses are as scrupulous as the Mouster Software Club.

Co-ordinating action

While applauding your offer to co-ordinate the formation of the much-needed trade association of software houses, I would suggest that the primary answer to unauthorised hiring of programs lies in the Sale of Goods Act 1979. This clearly states that any contract of sale may be absolute or conditional.

Provided that the software supplier highlights the fact that the sale is "conditional" on his invoice (including in the terms a requirement for further payments, such as royalties in the event of hiring out to third parties), then the contract remains open-ended. Such a caveat, while not preventing the hiring of software purchased, would at least ensure that royalties would be claim-

I can imagine that some of your readers will feel that all this "aggro" over tape libraries is a "spoil-sport" attitude on the part of the trade. To such readers, I would point out that if they want a regular supply of new programs then they should bear in mind the example of the book trade.

Peters Woods The Dragon Dungeon PO Box 4 Ashbourne Derbyshire DE6 IAO

The problem with The Sale of Goods Act 1979 was highlighted by Gail Counsell in Popular Computing Weekly, February 3-9. While the contract of sale may indeed be either absolute oor conditional, it does not "blind third parties". Thus the person who buys a tape direct from a software supplier can be bound by the contract, but if he subsequently selfs the tape to a third party, that person will not be bound by the contract.

Then where's the fault?

I have been reading your magazine for a couple of months now and recently bought a Spectrum. I dug out my old books and tried Under Pressure. However, II did not work. I checked it through, but in the end I pulled the plug on it.

Now I have typed in Missile Command and checked it through four times, but it just keeps saying B Integer out of range, 95;3. Line 95 though is perfectly correct and so are all the others.

I suggest that you try out this program yourself and send me the correct version of it or I will stop buying your magazine. I only get it for the programs.

David Jackson 7 Theydon Gardens Rainham Essex RM13 7TU

I tried both programs before they were printed and I can assure you they do work. The listings were taken from cassettes of the programs after they had been tested, so we know they are correct. Enough people have also contacted us and said how much they enjoyed playing the games for us to be confident that the programs were printed correctly.

We do not claim to be infallible, but we take a great deal of trouble to try and ensure that the programs are printed accurately.

Dragon lovers

The following information may be of use to fellow Dragon lovers. The Peeks for the arrow keys are, Left (343), Right (344), Up (341), Down (342). A value of 223 is returned for pressed and @ 255 not pressed. Using If Peek (341) = 223 etc allows repeat keys for movement within games for those without joysticks and is much faster than the cumbersome Inkeys

The start and end pointers for Basic are located at Peeks 25 to 28 and allow the loading of more than one program from tape. Peek 25 and 26 gives the start pointer - normal values are 30 and 1. Multiplying the first value by 256 and adding the second gives a decimal location of 7681 (default position with four pages of graphics reserved). Peek 27 and 28 gives the location two bytes to the right of the end pointer. To load multiple programs from tape use the method in the example. although your actual values will depend on the length of the programs:

Example:
1. Cload program A
2. Print peek (25):peek(25):peek(27);
peek(28)
Sample values: 30 1 42 138
3. Poke25,42:Poke26,136 rem 138-2
4. Cload program III
5. Renum so that start kine is higher
than the highest kine number kn prog-

ram A. 6. Poke 25,30: poke 26,1 rem original values

You should now be able to list both programs. Using this procedure repeatedly, I successfully combined six shortish games with a selection routine to enable my son to play any of the games without reloading. Care must be taken with variables of course, but a return to the selection routine and 'a Clear statement takes care of

Acknowledgements are due to E O Gilligand Jnr of Birmingham, AL 35226 USA for this pointer. The information was gleaned from his article on the Tandy Color Computer in the US magazine 80MICRO November 1982.

Doug Dixon 15 Hawkins Way Abingdon Oxon OX13 6LB

Dragon's Lair

A new game for the Dragon 32 by lan Mercer

The object of this game is to guide a magic cube through a series of interconnecting passages vaporising the draoons sleeping in their lairs, while attaining as low a score as possible.

You use the cursor keys to guide the magic cube (positioned in the top righthand corner of the screen at the start) through the passages which contain four dragons (inverse "D"s) that rest on the various levels.

The floors and ceiling of the passages are lined with rocks which should be avoided. Collision with the rocks will add to your score and cause the cube to bounce off in a random fashion. Pressing a key will also add to your score.

passage is sometimes blocked. Pressing "D" in such cases will dig a hole directly below you, but use this with care because It adds 10 to your score. When all the dragons are vaporised they will be replaced ready for the next player.

Program notes

Line(s)

30 to 1/4 Sat variables

Print dragons 120 150

Goto subrouting to increase x and x according to inkeys

166 to 249 Check if something is hit and if so make a

random bounce

250 to 399 Keyboard scan routine

319 to 479 Print score card 480 to 510. Subroutine to alter values of x and v

520 to 670 Print display



```
10 ' DRAGONS' LAIR BY I.D. MERCER
20 0 5
30 INPUT"HOW MANY PLAYERS WILL WANT TO
                                           LISE THE SAME CAVES" !P
40 IFP>10 THENPRINT"10 PLAYERS AT MAXIMUM": 80TO 30
50 IF PC1 THEN30
60 INPUT "WHICH LEVEL (1-10, 10 IS HARDEST) "&L
70 DN=0:PN=0:L=11-L
80 SC=0
90 GOSUB520
100 X=61: Y=2
110 SET (X.Y.1)
120 PRINTERND (29) +32. "d"::PRINTERND (29) +225, "d"::PRINTERND (14) +417. "d"::PRINTERN
D(14)+432."d";
130 D$=INKEY$: IF D$="" THEN130
140 6010280
150 ON D GOSUB490, 480,500,510
160 RESET(X1, Y1): IFPOINT(X, Y)=0 THEN250
170 IF POINT(X,Y)=-1 THENRESET(X,Y):PLAY"T150:01:V20:BBBBCCCC:V31:DDDDEEEE:V15:D
DCCBBAA": DN=DN+1: IF DN=4 THEN310
180 X=X1:Y=YI
190 PLAY"T255; V10:02GA"
200 DC=RND(4): IFDC=D THEN200
210 D=DE
220 AND GUSUS 490.480.510.500
230 SC=SC+1
240 GOT0160
250 SET(X, Y, 1): D$=INKEY$: FORZ=1TOL: NEXTZ: IFD$="" THEN 150
260 IF (D$="D") AND (YC26) THENRESET (X, Y+1):SC=SC+10
270 SC=SC+1
280 D= (ASC (D$) AND 3)+1
290 IFD4=""" THEND=4
300 GOTD150
310 S(PN) =SC: SC=0
320 DN=0
330 RESET(X, Y)
340 PN=PN+1
350 F#=INKEY#: IFF#<>"" THEN350
360 IFPNOP THEN100
370 CLS
380 HS=5(0)
390 FORI=010P-1
400 IF HS>=5(1) THENHS=5(1)
410 PRINT"PLAYER "; 1+1:" SCORED "; S(I)
420 NEXT1
430 FORZ=1101000:F4=INKEY$: IFF4(>#" THEN430
440 PRINT: PRINT: PRINT"HIT ANY KEY FOR A NEW GAME"
450 IFP=1 THEN 470
460 PRINT@384, "WINNER SCORED" : HS
470 F#=INKEY#: IFF#=" THEN470 ELSE20
480 X1=X:Y1=Y:X=X+1:RETURN
490 X1=X:Y1=Y:X=X-1:RETURN
500 X1=X:Y1=Y:Y=Y+1:RETURN
510 X1=X: Y1=Y: Y=Y-1: RETURN
520 CLS0
530 FDRX=0T063
540 SET(X, 0, 1): SET(X, 28, 1)
550 NEXTX
560 FDRY=01027
570 SET(0, Y, 1): SET(63, Y, 1)
580 NEXTY
590 FORA=4T0248TEP4
600 R=RND(63): IFR<2 OR R>61 THEN600
610 FORB=17063
620 IFRND(L*10)=L ANDB>1 ANDB(62 THENSET(B, A+3, 1)
630 IFRND(L*10)=L ANDB>1 ANDB(62 THENSET(B, A+1, 1)
640 SET (B, A, 1)
650 IFE=R THENRESET(B-1, A): RESET(B, A)
660 NEXTB, A
670 RETURN
```

17-23 FEBRUARY 1983

Gradgrind grows from Greenock

Boris Allan reviews the new European version of IBM's Personal Computer.

BM has been very successful with its PC in the USA, partly because of the IBM user and dealer support. Unfortunately, if you hav a special import IBM PC from an unrecognised dealer, there will be no IBM-approved service back-up or advice.

The minimum configuration for the IBM PC in Britain is superior in the USA minimum, and so importers may not be even selling an equal configuration. The only way to get IBM Warranty is to purchase from an IBM Authorised Dealer, who will provide service and warranty back-up.

The machine I reviewed was provided by an IBM Authorised Dealer, the Byte Shop Ltd of Manchester (061-236 4737). The configuration was 40K Rom. 128K Ram, two 320K discs, keyboard, monochrome display, printer adapter, and printer, and in about £3,400. The absolute minimum system consists of 40K Rom. 64K Ram, a 160K disc, keyboard, monochrome display, and printer adapter, III about £2000.

The PC is being promoted as a friendly machine, and, from the promotional literature, in not almed solely at the business or larger user. The leaflet aimed III those in research and education quotes Pasteur ("In the field of observation, chance favours the prepared mind" - though how



Boris Alian.

VDU:

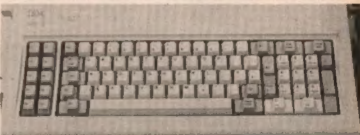


IBM's factory in Greenock where the new Personal Computer will be manufactured.

do vou prepare it?).

IBM claims that the PC can be used as a teaching aid, used in the teaching of computer science (with the wide variety of compilers available), used as a research tool, and as a word processor to maintain

IBM is probably going to try to get the PC on the Government's list of approved suppliers to schools, and as a British manufacturer --- ill will be making PCs in Greenock, in all probability for the whole of Europe - it might by seen as the equiva-



The new Personal Computer's keyboard.

course notes. For the student, IBM claims that the PC has several advantages: it can provide a foundation for computer awareness, as a general learning tool, and for developing proficiency in languages such as Basic or Pascal

lent of the Research Machines offerings.

The equivalence of the RML 380Z/480Z and the IBM PC is more than at first would appear, because both these machines offer CP/M (a standard operating system) and thus have many off-the-peg programs available

But the PC offers CP/M86 as well as ordinary CP/M, plus another operating system specially developed for the PC, called MSDOS (from Microsoft).

I approached the PC, therefore, as one who was not a businessman, was not a games-player (though there are games available, including at least two versions of Adventure), but as one who was going to use the PC in what is grandly termed

The Byte Shop recommended one book I did not have time to read, but glancing through, it seemed to be helpful - IBM's Personal Computer from QUE ON SYS-TEMS (1982). The manuals I used were the Basic Manual (Microsoft January

Technical Specifications:

Intel 8088 (16 bit internally, 8 bit data bus at 5MHz) Microprocessor: Memory:

Minimum configuration is 40K Rom, 64K Ram, expandable to 0.5

CP M-86 and IBM PC DDS (ie MSDOS) Operating System:

Diec Storage: Minimum is 160K (single drive, single sided) expandable to 640K. (twin drive double sided)

Owerly standard, with numeric pad, 10 user function keys and Keyboard: special function keys. Provides upper and lower case, and special

characters. Green screen monitor, 25 lines of 80 characters. A special colour

monitor is needed for graphics

Printer:

Dot matrix, 80cps, bidirectional, with four sizes of print Connections:

Keyboard, audio cassette, live expansion slots for additional memory modules, displays, printers, disk drives and communica-

tions, games adapters

Built-in speaker, user programmable Basic system around £2000 Sound: Price:

1983) and an operating system manual. Though there are many other languages available on the PC I concentrated on Basic because, im education, Basic is rightly the most important language.

I switched on, and the system booted. I was left at the executive level. I then studied the Basic manual to find how enter Basic. It was at this stage that I found I had three levels of Basic from which to choose: Basic, Disc Basic, and Advanced Basic — is ascending order of facilities — and decided to load Advanced Basic.

I loaded from the instructions given with no problems, and entered my first line. My first line did not work, because (and I could not find where in the manual it said so) keywords in the Basic had to be separated by spaces from other parts. If the statement (something Sinclairs do automatically, and which most computers do not mind).

Once I had realised the error of my lines, there was no further problem, apart from my fingers' inability obey the spaces my mind was sending (I) have the same problem on the Atom).

Advanced Basic is advanced, though not so advanced as BBC Basic. It has a good selection of numerical accuracies, easily used (integer, single precision, double precision, and constants); the logical connectives are the basic six connectives, far more than are normally provided (Not, And, Or, Xor, Imp, and Eqv); and there are many graphics commands, with differing resolutions (medium at 320x200, and high at 640x200).

When we consider graphics we can compare this to the RML machines with their excellent graphics facilities, and now Gino Graphics. Ultimately the iBM will be able (once the software has been written) to reach even higher levels of resolution, far higher than that of the RML machines.

I think this is so because the PC can easily have more than 512K Ram, without special commands being invented. To have a high resolution picture on the screen requires each dot on the screen libe stored im memory somewhere, the larger the dots (le the lower the resolution) the less the memory that is required to store information on the screen. The IBM, with its 16 bil Intel 8088 chip, can point ill (address) far more memory than the RML, with its 8 ill 280 chip. The RML machines can always be Iricked into pointing to more memory, but the whole process slows the machine down.

The IBM's 8088 chip is not, in my opinion, a particularly good 16 bit chip, but it does make the ability to use large amounts of Plam so much easier than 8 bit chips. The IBM is, generally speaking, not much fester than good 8 bit microcomputers, but memory space in becoming more important.

To use compilers (as against interpreters), space in memory in needed. If programs of indecent size are in be run. In conventional microcomputers (with a maximum of 64K), if one had 40K of Rom for



Monochrome display unit and printer.

the system (as does the IBM PC) then there would only be a maximum of 24K Ram available, unless the system is tweaked to make it appear as if more memory were available.

I found the whole environment of the PC easy to use, the keyboard was as one would expect from IBM, as were the rest of the attachments: given that IBM seems to be committed to selling the IBM to education markets (something the Sirius I has not attempted, as far as I know) and given the back-up to the machine (but only

through authorised dealers) then I can see the IBM being a strong competitor to the RML machines.

It is going to be interesting to see if some of the other 16 IIII microcomputers (especially those using the Motorola 68000 series of chips) move into education, because it is where we should be moving. It is also going to be interesting IIII see if the BBC Tube connection to the Nat Semi 16032 becomes a viable option.

The IBM PC is an interesting machine, for all sorts of reasons.



Monochrome display, main processor unit, and keyboard.

ROMIK SOFTWAK

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RHARK ATTACK

SMARK ATTACK
For inexposeded Vic28
You are in sagar-infested waters after being thrown construct from a locate ship. Your only protection being an atomic rise which you trail behind you trying to cover all the visible press, and elsaware the sharks at the same. press and edistantle the sharins all the same breaks for roo long, if you do then the sharks will eacape and come after you. Warch out to the ever uncreasing deadly octopuses (some-lines) the sharks will ast part or all of one!)

ungs the sharks with dat plate or an or mery.

Per or signanded Wit2d, 30, 18 or 18.

You are the Contraints or 18 seet of destroyers leolong on from the safety of a norther ship, you send in one destroyer at a time to boart or you send in one destroyer at a time to Daily a possage through the MoDels of the Society of the safety of a norther ship, you send in one destroyers have to design, and blast he UPOs. Wester boat for the Geology they can shist hyour destroyers, but you claimfor harm hiere.

A Machine Code Arcade Ovallity Game

POTENT CHARLETT THE TRANSPORT OF AS A MINASCON THE PROPERTY OF AS A STANDARD OF A S

For enapseded Vic26
Siden as close as you dare in the surface in
the planet, devastating the Martian cities. destroying ammunition dumps (gaining mans time), shooting down The ground-to-ser mis-

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3D and sound.

OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what il does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Outlander

on Spectrum

This game could be described as a combination of Moonlander and a type of Space-invaders. The game relies mostly on the speed of the player before his fuel runs out and his ship drops out of the sky. There is a second 'sheet' which is progressed to after the first has been cleared.

If the game is found to be too easy (or too difficult) the fuel could be altered as required. Sometimes, on the first go, the ship blows itself up. Just run it again and it will continue to work.

Program notes

210 to 270 Set up the first sheet. 400 to 700 Are the main loop.

419 430 Detect whether the ship has hit anything by using the ATTR command. 550 to 570 Detect what the bomb has hit. 600 and 610 Move the ship. 1930 to 1150 Are the crash coulines for the ship.

2000 to 2180 Are the routines for the bomb's collesions.
2500 ■ 2620 Include the landing and score lines which decide whether to go to another

3999 to 3030 Are the lines for the end of the game. 5999 to 5799 Set up the screen for the second sheet and include the instructions.

6000 to 6500 Are the instructions for whole game. 6000 to 6250 Are the loops @ define the characters.

```
A MEH STANDER METHIGAN

REM STANDER METHIGAN

REM STANDER STANDER

REM STANDER STANDER STANDER

PRINT RT STANDER STANDER

PRINT RT STANDER

REM STANDER STANDER

PRINT RT STANDER

REM STAN
                                               THE PRINT OF THE P
                                               185 LET $core=0 LET sheet=1
185 LET $core=0
185 PRINT BY 0.0, "SCORE ";score
185 PRINT BY 0.0, "SCORE ";score
               170 IF SCORE "1850 3 CORE "185 CO. 170 IF SCORE "185 CO. 170 IF SC
               THIS DRAW -5.5 CRAW IS ...

AND 4.5 CRAW 10.5 CRAW 714 PI

346 CRAW 10.5 CRAW 15.-4 CRAW 1

5.5 CRAW 10.5 CRAW 15.-4 CRAW 1

15. CRAW 10.5 CRAW 15.-4 CRAW 1

15. CRAW 10.5 CRAW 10.4 CRAW 1

15. CRAW 10.5 CRAW 10.4 CRAW 1

15. CRAW 10.5 CRAW 10.4 CRAW 1

16. CRAW 10.5 CRAW 10.4 CRAW 1

16. CRAW 10.5 CRAW 10.4 CRAW 1

16. CRAW 10.5 CRAW 10.7 CRAW 10.7 CRAW 1

16. CRAW 10.5 CRAW 10.7 CRAW
10 IF THE 8x 2 THEN LET (1)
10 IF 10 IF 1 THEN FRINT AT 9,h.
10 IF 10 ITEN PRINT AT 9,h.
10 IF ATTR 10,h:00 THEN GO SU
10 ITEN PRINT AT 0,0 SCORE. 1,1.
                               STO IF ATTR 19 h1 :58 THEN GO SU
                               SED IF FEL THEN PRINT HT 9. N. T.
                               SDS LET YEY - (IMNE'S="S" AND Y'C
*(INNE'S="3" AND Y'D1:
*(INNE'S="1" AND Y'D1:
*(INNE'S="L")
```

```
620 IF 4821 THEN LET 4:0 LET -
4 * 2 FEEP 0.05.0 * 02 IF 4 * 0.05 
1010 FOR COLT TO 20
1020 PORT INN 2 TYPOTAL (TRITTLE )
1020 OREP 0.005.8.5 DAGN (TRITTLE )
1020 OREP 0.005.8.5 DAGN (TRITTLE )
1020 ORET TO 3000
1100 ORET T
                  2220 F04 T31 T0 15
2330 BEEF 0.25 0.5
2240 PRINT AT - Y. FLASH 1. "C"
2230 REXT DT 19.8."
      250 FOR 1-0 TO 100 ME*T to 100 ME*T to 100 PM TO 100 ME*T to 100 PM TO 100 ME*T to 100 PM TO 100
            THE OFFICE OF THE TARREST OF THE TAR
                                           O10 IF INNEYS. THEN GO TO 301
                                           DOZO IF INNEYS: THEN GO TO 50
```

RDED THE H.H.C.-THE MEDAL FOR ME RITABLE CONDUCTION THE DESTRUCTI ON OF ALL EMEMYHOUSES AND THE CO MSERVATION OF FUEL MINORER MISSION HAS BEEN ON OF BLL EMENTHOUSES AND THE CO NOCESUATION OF MISSION HAS BEEN PLANNED MISSION HAS BEEN MISSION HAS STORY HAS A PROPER WAY ALL TO THAT TO THEN GO TO US 1 \$310 IF INKEYS*" THEN GO TO \$31 \$320 PAPER ? BOADER ? CLS \$320 PAPER ? BOADER ? CLS \$320 PAPER ? BOADER ? CLS \$460 PLO 10 DARW \$.92 DARW \$ \$400 DARW \$10 DARW \$.12 DARW \$ \$400 DARW \$10 DARW \$.12 DARW \$ \$400 DARW \$1.2 DARW \$.15 DARW \$ \$400 DARW \$1.2 DARW \$1.5 DARW \$1.5 DARW \$ \$400 DARW \$1.2 DARW \$1.5 DARW \$1.5 DARW \$ \$400 DARW \$1.5 DARW \$1.5 DARW \$1.5 DARW \$1.5 DARW \$ \$400 DARW \$1.5 DARW \$1.5 DARW \$1.5 DARW \$1.5 DARW \$ \$400 DARW \$1.5 DARW \$ 2430 CRAU 11012 DRAU \$ 15: ORAU
-0.5 DRAU 2.-1: DRAU \$ 15: ORAU
-0.5 DRAU 2.-1: DRAU 11.0: DRAU
-0.5 DRAU 2.-1: ORAU 1.0: DRAU
-0.5 DRAU 2.-1: ORAU 1.0: DRAU
-0.5 DRAU 2.-1: ORAU 1.0: DRAU
-0.5 DRAU 10.5
-0.5 DRAU 10.5
-0.5 DRAU 10.5
-0.5 DRAU 5.-10: DRAU
-0.5 DRAU 10.5
-0.5 DRAU 5.-20: DRAU
-0.5 DRAU 10.5
-0.5 DRAU 10. TON GO TO SED.

TON GO TO SED.

TON GO TO SED.

TON GO TO SED.

TON PORTS TO PAPER TO SED.

TON PORTS OF Y INJURES I TO SED.

TON PORTS OF Y INJURES I TO SED.

TON PORTS OF Y INJURES I TO SED.

TON GO TON THE SED. DIED : WINT AT 2.0. TUSING THE KEY
CAPP FRINT AT 3. THE STATE OF THE S CARRO PRINT ST 21,4, "PRESS BNY KE TO STRRT" THEN GO TO GAC 6500 GO TO 150 SCORE 1399 HIGH SCORE II Outlander by Laurence Herniman

Boa-constructor

on BBC Miero

This is a deceptively simple game for the BBC Micro model A or B. The object of the game is to drive your snake around the screen eating Xs which add to your score and your snake's length. As you travel around after the Xs you must avoid the

blocks which will appear, the sides and your own tail

The program is quite well structured. having a main loop (lines 220-290) calling all the necessary procedures. As it stands the program will run on a model B. For use on a mode! A make the following changes: Line 88 32288 to 15426 Line 619.31788 to 15494 Line 630, 31788 to 15404

The procedures are:

PROCINST ... prints Instructions. PROCSCR ... sets array values and prints screen boundaries

PROCEX ... prints Xs and obstacles. . . resets array values, takes inkey and clears input buffer.

PROCUNDRA . . . rubs out snake's last segment.

```
HOBE 7
           20 PROCINST
          AV DIM AX(100+1):STX=5:SAX=1:SUX=0:SCOX=0
50 GOTO 190
60 DEF PROCSCR
70FOR BX=0 TO 5
BOLET AX(BX+1)=32200
90NEXT BX
      100 FOR BX=0 TO 39
110 PRINTTAB(BX,1)CHR$(255)
120 PRINTTAB(BX,23)CHR$(255)
130 NEXT BX
       130 PRINTTAB(0,LAX)CHR$(255)
150 PRINTTAB(0,LAX)CHR$(255)
160 PRINTTAB(39,LAX)CHR$(255)
170 NEXT LAX
180 ENPPROC
190 PROCSCR
       200 PROCEX
210 PROCMO
220 REPEAT
230PROCDRA
                        PROCEX
       240PROCUNDRA
250PROCHOOV
       250PROCHOOV

260 TMX=(SCLX/(STX#3))

270 SOUND 1,-15,(50/(STX)),1

280 FOR TLX=1 TO TMX:NEXT

290 LMTIL ? AX(0,1)<>32 OR SIX>=50

300 IF STX>=50 THEN PROCECTEEN:GOTO 2

310 IF ? AX(0,1)=88 THEN PROCEX:GOTO
      310 IF ? AX(0,1)=B8 THEN PROCEX;GOTG 220
320 PRINTTAB(10,10)*CRASH*
330 SCOZ=SCOZ+STZ
340 PRINTTAB(10,12)*YOU HAVE SCORED *;SCOZ
350 INPUTTAB(10,13)*ANDTHER GAME*,ANS$
360 IF ANS$="Y"THEN RUN
370 IF ANS$="N"THEN MODE 7:END
380 GOTO 350
390 END
       390 ENU
400BEF PROCURA
410 ? AZ(0,1)=79
420 ENDPROC
430BEF PROCMODV
440FOR BZ=STZ TO 1 STEP-1
450LET AZ(BZ,1)=AZ(BZ-1,1)
440FOR BZ=STZ TO 1 STEP-1
450LET AZ(BZ,1)=AZ(BZ-1,1)
460NEXT BZ
470LS=INKEY$(1)
480 IF L$="Z"THEN SAZ=-1:SUZ=0
490 IF L$="Z"THEN SAZ=-1:SUZ=0
500 IF L$="?"THEN SUZ=+0:SAZ=0
510 IF L$="?"THEN SUZ=+0:SAZ=0
510 IF L$="P"THEN SUZ=+0:SAZ=0
520 IFX 11,0
530LET AZ(0,1)=AZ(0,1)+SAZ
540LET AZ(0,1)=AZ(0,1)+SUZ
550ENDPROC
540DEF PROCUNDRA
570 ? AZ(STZ,1)=32
580ENDPROC
590 KZ=AZ(1,1)
400DEF PROCEX
610 LET ACCZ=RND(880)+31788
620 IF ?ACCZ=32 THEN ?ACCZ=88 ELSE 610
625 FOR LZ=1 TO OBZ
630 LET UCCZ=RND(880)+31788
640 IF ?UCCZ=32 THEN ?UCCZ=255 ELSE 630
445 NEXT
```

&&OPRINTTAB(10+23)*SCORE! *#SCO2+ST2

```
A70ENDPROC

680 DEF PROCSCREEN

690 SC0X=SC0X+ST2+100

700 ST2=3

710 CLS

720 PROCSCR

730 PROCEX

740 TIME=0:REPEAT:UNTIL TIME=300

750 ENDPROC

740 DEF PROCEX
 ATOENDPROC
 760 DEF PROCINST
770 PRINTIAB(10,2)CHR$(132)&CHR$(141)"BUA-
              CONSTRUCTOR
             PRINTTABL 10.3 )CHR$(132);CHR$(141)"BOA-
CONSTRUCTOR"
PRINTTABL 10.5)"YOU MUST DRIVE YOUR
 780
 790
             PRINTTAB(10.6)" AROUND THE SCREEN"
PRINTTAB(10.7)" YOUR CONTROLS ARE"
PRINTTAB(10.7)" Z-LEFT"
PRINTTAB(10.10)" X-KIGHT"
  800
  830
              PRINTABLIO,10)"X-KISHI"
PRINTABLIO,11)"1-DOWN"
PRINTABLIO,12)"2-UP"
PRINTABLIO,13)"YOU HUST EAT THE X'S"
PRINTABLIO,14)"AND AVOID THE "$CHR$
              (255);"'S"
PRINTTABL5,15)"YOU SCORE 2 POINTS FOR
EACH X EATEN"
PRINTTABL5,16)"AND A 100 POINT BONUS
PER SCREEN"
INPUTTABL10,23)"SKILL LEVEL 1 DR 2";
SCLX:IF SCLX<1 OR SCLX>2 THEN 900
IF SCLX=1 THEN SCLX=10000:08%=1 ELSE
SCLX=100:08%=2
PRINTTABL10,24 CHR$(136)"HIT A KEY
10 STATE**NAM-CET
  900
  910
              TO START : NN=GET
  930
```

Bos-constructor by Daniel Webb

Reverse

on Dragon

The game of Reverse is very competitive but easy to master. The idea of it is to trap the opponent's pieces between two of your own and thus gain pieces.

To make a move, enter the row then column and then enter. The program gives a running display of your and the computer's score. The computer takes a few seconds @ decide its move. This program can be converted for other micros.

Program notes

19 to 89 Set up the board in array A and place the first four pieces in the middle of the board. 90 to 290. Work out the best move for the computer. 300 to 370 Enter players' moves and check them. 380 to 530 Print board and scores.

549 to 529 Check for pieces trapped by last move. 839 to 859 Print winner of game.

To page 15

From page 14 46# IF A(B.D)=ASC ("X") THEN C=C+1 216 15 5-4 50 5-0 00 5-2 00 5-0 7454 2-042 47# IF A(8,D)=A9C (*D*) THEN H=H+1 22# IF F#30R F#8 DR G=3 DR G#8 THEN Q = Q/2 I REM SEVERSE FOR DRAGON 37 486 NEXT III 2 REM BY MAHOMEWOOD (C) 182 and to true on run) and true on run) on true. DR F-S) AND (C-7 DR C-D) 49f PRINT: S-1 THEN D - D/S safet wever a IN CUBS PRINT & LL. "REVERSE" 248 1F 094 08 Delf MR (RND(10)33 AND OH) 51# PRINT " 12345678" 28 DIM A (18,18): FORG-1 TO 18: FORG-1TO 18 756 Hally Budy Hall S28 PRINT: PRINT: PRINT TO HERE TICE TO nd coupe Can 1 266 NEXT B.A HAUF "+H AND ECOL AND ECOL AND BOOLE AND ECOLE THEN 278 16 Helf AND Red THEN 638 SSI ACTUAN A(B,C) = ASC (0,0)2000 EF Half THEN THAT 54# FDR E-1TD1 SE NEXT C.B:P-ER-E 29f G0SuB 540 r G0SuB 380 558 FOR D=-3 TO J 68 A(5.5)=ASC ("x"):(AC6.6)=ASC("x"): A(6.5) sed carre WEST PRINT MISSS. "YOUR OD" =ASC("0"):A(5.6)= ASC ("0") 57# IF A (F+C,G+3)475 THEN 59# THE DOTAT O NAME THE EMPUT "OO YOU WANT TO GO FIRST": OF SHIE FARACICAGADI CHITA SINI 328 54850 ("X"): T+ ASC ("0") : IMPUTE ed DISE COSUR 388 598 IF A(F+C,G+D)APT THEN 628 THE IC AND THEN THE DE PRINT @ 11. "REVERSE" SMM A(F.S)aT: IF Mor AND NOC THEN 628 TAR IS BELL OR PARK THEN THE IND IF ASC (ON) (PASC ("N") THEN 388 61# F=F-C:G=G-D: GOTO 6## 354 M-187(R/18) +1:8-0710 * 187 (R/101+1 118 PRINT @ 336, "MY MOVE" 628 NEXT D.C: RETURN 366 60508 546 120 S-ASC ("0"); (- ASC("X"); H-8 638 G09U8 386 37# SOSUB 38#1 GOTO 11# 130 FOR A - 2 TO 91 FOR 8-2 TO 9 648 IF COM THEN PRINTED MON. MICHMANAH Salf PAINT MOZE SOUND 4, AND (5) 148 IF A(A, B)C7ASC (".") THEN 258 65# IF MYC THEN PRINT "YOU WON, "[H1"-"1C 396 C=6:H=6 15# Q-#: FOR C=-1101: FOR O=-1101: 400 ORINT * 12345678 * Had Cabecan 16# IF A(F+E,G+G)C75 THEN 18# 41# FOR 8-2 TO 9, PRINT 8-11 178 K-K+1:F-F+D:D-G-D: GOTO 158 426 FOR 0+2 10-9 LBM IF ACE+C.G+D XXI THEN 2000 43f IF A(B,O)=ASC("C") THEN PRINT "X": Reverse 19ff DeCak 44# IF A(B,O)=ASC ("O") THEN PRINT "O"; " " by Michael Homewood 200 NEXT D.C 45# IF A(8:0)-ASC (".") THEN PRINT ".";

Horizontal Graphs

on Vic-20

This program requires a Vic printer. It asks you how many items of data you want to input and then the title of the graph, then you type in the data with separate titles for

each column. When you have finished it prints out a graph on the printer.

Program notes

Lines

21 to 70 input all the data. 190 to 150 Work out the scale. 290 to 299 Print out the graph. Horizontal Graphs by Alan Blackham

```
5 REM # ALAN BLACKHAM'S #
6 REM #HORIZONTAL GRAPHS#
  REM # (81/19/82)
S REM ASSESSORATOS ASSESSOR
18 POKE36879.8
20 REM #WINPUT NUMBER OF ITEMS OF DATRAGE
21 PRINT" TIMENON MANY ITEMS OF DATA"
22 INPUT NE
24 N=VAL(N#)
25 TENCTORNOSOTHENPRINT" INFINVALID INPUT! ": GOTO 20
   IFINT(N) CONTHENPRINT "MAHOLE MUMBERS PLERSE.":
   GOTO 28
27 DIM N(N), TS(N)
28 PRINT"XINTHE TITLE OF THE GRAPH"
29 INPUT GS
39 REM ** INPUT DATA **
40 FORI-ITO N
45 PRINT'TITLE FOR COLUMN "; I
46 INPUT T#(I)
  IFLEN(T$(I))>10THEN PRINT"MPLEASE USE LESS
   THAN 11 CHARICTARS," 8070 45
58 PRINT"MENTER ITEM ";1
  INPUT N#
55 N(I)=VAL(N#)
68 IFNCID COTHEN PRINT"MINVALID IMPUT":00TO 50
70 NEXT 1
100 REM ## WORK OUT THE SCRLE ##
110 FORI=1TO N
```

288 REN & DRAW THE GRAPH &
282 OPEN1.4:CND1:REN PRINTER
215 THLENG85/2
216 PRINTTAB(40-T);0\$
217 PRINTTAB(40-T);
218 FOR II=1TOTA2
219 PRINT*="::NEXT:PRINT
220 FOR!=1TO N
225 PRINT T\$(1):TAB(11);
230 FOR II=1TO N(1)/8C
246 PRINT*O";:NEXT II:PRINT* ";NCI)
250 NEXT I
255 RER & SMITCH OF PRINTER &
266 PRINT*1:CLOSE1

READY.

Flashy Cls

on ZX81

This machine code routine provides a very fast and spectacular CIs for the 16K ZX81, it occupies 24 bytes and is stored in a Rem statement at line 1. After the loader program has been entered run it and enter the hexadecimal codes; then delete lines 10 to 60.

The routine is called by using Print at usr 16514,0: the reason for this is because after the machine code has been run the

130 NEXT I

150 SC+N1/55

120 IF NCI>> N1 THEN N1=NCI>

Sinclair ZX Spectr

16K or 48K RAM...
full-size movingkey keyboard...
colour and sound...
high-resolution
graphics...

From only £125!

First, there was the world-beating Sinclair ZX80. The first personal computer for under £100.

Then, the ZX81. With up to 16K RAM available, and the ZX Printer. Giving more power and more flexibility. Together, they've sold over 500,000 so far, to make Sinclair world leaders are personal computing. And the ZX81 remains the ideal low-cost introduction to computing.

Now there's the ZX Spectrum! With up to 48K of RAM. A full-size moving-key keyboard. Vivid colour and sound. High-resolution graphics. And ■ low price that's undividied.

Professional powerpersonal computer price!

The ZX Spectrum incorporates the proven features of the ZX81. But its new 16K BASIC ROM dramatically increases your computing power.

You have access to a range of 8 colours for foreground, background and border, together with a sound generator and high-resolution graphics.

You have the facility to support separate data files.

You have a choice of storage capacities (governed by the amount of RAM). 16K of RAM (which you can uprate later to 48K of RAM) or a massive 48K of RAM.

Yet the price of the Spectrum 16K is an amazing £125! Even the popular 48K version costs only £175!

You may decide to begin with the 16K version. Ill so, you can still return it later for an upgrade. The cost? Around £60.



Ready to use today, easy to expand tomorrow

Your ZX Spectrum comes with a mains

adaptor and all the necessary leads to
connect to most cassette recorders
and TVs (colour or black and white).

Emptoying Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the calourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer—available now—is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232 / network interface board.



Key features of the Sinclair ZX Spectrum

- Full colour –8 colours each for foreground, background and border, plus flashing and brightness-intensity control.
- Sound BEEP command with variable pitch and duration.
- Massive RAM 16K or 48K.
- Full-size moving-key keyboard all keys at normal typewriter pitch, with repeat facility on each key.
- High-resolution 256 dots horizontally x 192 vertically, each individually addressable for true highresolution graphics.
- ASCII character set with upper- and lower-case characters.
- Teletext-compatible—user software can generate 40 characters per line or other settings.
- High speed LOAD II SAVE 16K in 100 seconds via cassette, with VERIFY & MERGE for programs and separate data files.
- Sinclair 16K extended BASICincorporating unique one-touch keyword entry, syntax check, and report codes.

rum



ZX Spectrum software on cassettes—available now

The Spectrum software library is growing every day Subjects include games, education, and business/household management. Flight Simulation. Chess. Planetoids ... History ... Inventions... VU-CALC ... VU-3D

Club Record Controller. .there is something for everyone. And they all make full use of the Spectrum's colour, sound, and graphics capabilities. You'll receive medetailed catalogue with your Spectrum.

ZX Expansion Module

This module incorporates the three functions of Microdrive controller, local area network, and RS232 interface. Connect it to your Spectrum and you can control up to eight Microdrives, communicate with other computers, and drive a wide range of printers.

The potential is enormous, and the module will be available in the early part of 1983 for around £30.

sinclair

Sinclair Research Ltd, Stanhope Road, Camberley, Surrey GUI 5 3PS. Tel: Camberley (0276) 685311.

The ZX Printer – available now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set –including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in nacks of five rolts.

The ZX Microdrivecoming soon

The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing by providing mass on-line storage.

Each Microdrive can hold up to 100K bytes using ■ single interchangeable

storage medium.

The transfer rate is 16K bytes per second, with an average access time of 3.5 seconds. And you'll be able to connect up to II Microdrives to your Spectrum via the ZX Expansion Module.

A remarkable breakthrough at a remarkable price. The Microdrives will be available in the early part of 1983 for around £50





How to order your ZX Spectrum

BY PHONE - Access, Barclaycard or Trustcard holders can call 01-200 0200 for personal attention 24 hours a day, every day. BY FREEPOST - use the no-stamp needed coupon below. You can pay by cheque, postal order, Access. Barclaycard or Trustcard.

EYTHER WAY- prease allow up to 28 days for delivery. And there's a 14-day money-back option, of course. We want you to be satisfied beyond doubt -- and we have no doubt that you will be.

City	Item	Code	Item Price	Total
	Sinclair ZX Spectrum - 16K RAM version	100	125.00	
	Sinclair ZX Spectrum - 48K RAM version	101	175.00	
Sinclair ZX Printer			59.95	
	Printer paper (pack of 5 rolls)	16	11.95	
	Postage and packing: orders under £100	28	2.95	
	orders over £100	29	4.95	
			Total &	
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s app Signa LEAS	olicable ture SE PRINT s: Mr/Mrs/Miss			

OPEN FORUM

Print position will still be the same as before so this resets it back to 0.0.

The program uses 24 lines but you can make it less by Poking 16522 with the number of lines you wish to clear. One disadvantage of this program is that it won't work after Scroll has been used.

If you want to clear the screen of characters that have been Scrolled, you should use Print at usr 2602, usr 16514. This calls the Cls subroutine in the Rom. and is faster and more economical than the Basic command Cla

- 1	REM 24 zeros
10	LETA\$=""
29	FOR X=16514 TO 16537
39	IF AS="" THEN INPUT AS

45 POKE X 16+CODE AS+CODE AS/21-478 SE LET AS = AS(3 TO)

66 NEXTX

Hex code Mnemonic 3E 04 LD A0 16.39 2A 0G 49 LD HL (16396) LD B.24d 96 18 DECA 0F 20 1 D C 32d MIC HE

777 LD (HELD) an DECC 20 FB JE NZ-6 23 INC HL 10 50 D IN7 - 10 RA CPD 20 ED JB N2-10 50

Flashy Cla by Mike Dipol

Allen Attack

on Vic-20

Yes, here is another space type game The game, designed to run on a Vic plus 3K, is based on the time-honoured practice of alien destruction. This game has, however, the dubious honour of being easy start with and absurdly difficult at the end

The scenario is quite simple. You pilot a small craft which moves from side to side along the top of the screen. The "--" key changes its direction of travel. Alien ships appear at various times at the bottom of the screen and creep upwards. If they get you in range they will destroy you, so you must bomb them before they reach you. The space bar drops the bombs. If you hit the centre of the alien, it is completely destroyed.

If you hit either side of the alien, one of two things can happen. First, the wing of the alien is destroyed, leaving a bent but still tethal foe. Or, the bomb will hit the alien's force field and explode. This will leave debris which will explode any bomb that hits it

The more aliens you destroy, the faster they come. In order to maximise the speed of the game, no sound is used. My best score is 41 aliens, how about you?

1	POKES1,255:POKE52,19:POKE55,255:POKE5
	6,19:CLR
2	DATA0.0.0.8.8.8.8.8

- 3 DATA24,24,24,24,24,60,60,60
- DATA0.0,0,16,16,16,16,16
- DATA9.11.15.15.31.63.0.0
- 6 DATR144,208,240,240,248,252,0,0
- DATA126,255,255,255,255,153,24.8
- 8 DRTR0.0.0.0.24.24.24.24
- 9 DATA24,24,24,24,24,24,60,60
- 10 DATR24,25,31,31,31,24,24,24
- 11 DATA126,255,255,255,255,60,24,24
- 12 DATA24,152,248,248,248,24,24,24
- 13 DATA0,0,24,126,255,255,66,0
- 14 DATA0,24,24,24,24,24.0,0
- 15 DATA0,12,28,60,56,48,0.0
- 16 DATA1,144,4,80,2,88,0,33 -
- DATAB, 0, 76, 16, 72, 49, 188, 64 17
- 18 DATA129,2,64,8,0,64,4,0
- 19 DATA208,129,0.8.0,2,97,0
- DRTR24,24,24,24,24,24,24,24
- 21 DATA0,0,0,0,0,0,0,0
- 22 DRTR0.0.0.0.24.24.24.24
- 23 FORI=8T0512
- 24 POKE5120+1, PEEK (32768+1):NEXTI
- 25 FORI-0T0167
- 26 READX:POKE5632+I,X:NEXTI
- 27 POKE36869,253 : POKE36879,110
- 28 DATAB, 0, 8, 24, 24, 24, 24
- 29 S#="-#12888----
- 30 PRINT"" :M#=" ALIEN ATTACK":P#="
- ######## :GDSUB89
- 31 MS=" WRITTEN FOR VIC-20":PS=" ######## :GOSUB89
- 32 M#=" BY A.E. WEBB" :P\$="
- INSTRUCTIONS?" :Ps="Managana 33 M#=" 10001889 "10001889
- 34 GETA\$:IFA\$=""THEN34
- 35 IFA\$="Y"THEN94
- TI\$="000000"
- 37 DD=1:SS=7680:OF=30720:SC=0
- 38 SP=SS:PRINT"J"
- 39 POKESPL32
- 40 SP=SP+DD
- 41 IFSP=7680THENDD=1
- 42 IFSP=?701THENDD=-1
- 43 DE=388-SC#5:IFDECOTHENDE=8

- 44 IFTI>DEANDFL-0THEN59
- 45 POKESP.75 : POKESP+OF.1
- 46 FORXX=SP+22TOSP+228STEP22
- 47 IFPEEK(XX)=650RPEEK(XX)#71THEN71
- 48 NEXT
- 49 GETAS
- 58 IFAs="+"ANDSP<>7689ANDSP<>7791THENDD
- 51 [FAS=" "ANOFL=8THENFL=1:09=SP:0P=09+22
- 52 IFFL=0THEN39
- 53 POKERP .32
- 54 BP=RP+22
- 55 IFPEEK (BP) (>32THEN62
- 56 POKEBP.76:POKEBP+0F,1
- 57 IFBP<(09+462)THEN39
- 58 POKEBP.32:FL=0:GOT082
- 59 Sse"-912888-"-"
- . 60 IFRND(1) C. 3THENS##" | 1 _10001 | V"
- 61
- 62 IFPEEK (BP) <>65RNOPEEK (BP) <>71THEN67
- 63 POKEBP.79:POKEBP-1,79:POKEBP+1,80: POKEBP+21,81:POKEBP+22,82:POKEB+23,78
- 64 FORLL=1T020:NEXT
- 65 POKESP.32:POKESP-1,32:POKESP+1,32: POKESP+21.32:POKESP+22,32:POKESP+23,32
- 66 FL=0:SC=SC+1:GOTO82
- IFPEEK(BP) 57
- IFRND(1)(.5THENPOKESP-22,78:FL=0: GOTO82
- 69 POKESP.78:POKESP+22.79:FL=0:GOTO82
- POKEBP,32:FORII=1T020:NEXT:POKEBP, RND(1)*4+78:FORII=1T050:NEXT:FL=0:GUIUBZ
- FORPP=XXTOSP+22STEP-22
- 72 POKEPP,82:POKEPP+OF,1:NEXT
- 73 PAKESP 85
- 74 FORPP=XX-22TOSP+22STEP-22 75 POKEPP .32 : NEXT
- 76 PRINT" PRODUCTION DESTROYED" :SC
- 77 POKE198.0
- 78 PRINT"MEPRESS SPACE FOR MORE"
- 79 GETA\$:IFA\$=""THEN79
- 80 IFA = " "THENPOKE198,0:FL=0:SOT036
- 91 END
- 82 DE=300-SC#5:IFDECOTHENDE=1
- 83 FORI=ITOINT(TI/DE)
- 34 S#="-+1 MIN-

86 PRINT" NORTH DESCRIPTION OF THE PRINT NORTH PRINT TABLE CRND(1)#20)S\$

87 NEXT:TIS="0000000"

88 GOT039

89 Os="":FORD=ITOLEN(M\$)

90 0#=RIGHT#(M\$.D)+S#

91 PRINTP\$:0\$:FORDE=1T050:NEXT

92 OS#RIGHTS(MS.D)+" 10000

93 PRINTPS:05:FORDE=1T050:HEXT:NEXT: RETURN

94 PRINT" TYOU PILOT A SPACE-SHIP....."

95 PRINT" DIT MOVES CONSTANTLY ACROSS THE TOP OF THE SCREEN." 96 PRINT" WITHE '4' KEY CHANGES THE

DIRECTION OF THE SHIP."

97 PRINT"MALIENS...-+1 & -1-" 4, 53

98 PRINT"

99 PRINT DMOVE UP THE SCREEN. PRESS THE SPACE BAR TOBOMB THEM. "

100 PRINT" MEPRESS SPACE FOR MORE"

101 GETIS: IFIS=""THEN101

102 PRINT" THEY GET NEAR THETOP

THEY WILL SHOOT ATYOU IF THEY GET THE CHANCE.

193 PRINT"WITHEY NEVER MISS...."

104 PRINT" NA HIT ON THE CENTRE OF THE ALIEN DESTROYS IT...

185 PRINT "NA HIT TO EITHER SIDE OF AN ALIEN MIGHT GET THROUGH THE PROTECTIVESHIELDS*

186 PRINT MAND HIT THE ALIEN BUT THE ALIEN WILL STILL BE LETHAL"

187 PRINT" MOPRESS SPACE FOR MORE"

108 GET14:1F1#=""THEN103

109 PRINT" DA BOMB HITING THE SHIFLDS WILL EXPLODE LEAVING DEBRIS WHICH

MILL"; 110 PRINT" DETONATE BOMBS FALLING ON THE SAME PATH.

111 PRINT" IMPRESS SPACE TO START"

112 GETTS:IFIS=""THEN112

113 GOTO36

Alien Attack by Alan Webb

Ruler

on Spectrum

In this program for the 16K ZX Spectrum, you attempt to rule a small country. Each year you will be asked to make several decisions which will influence your country's economy. The idea of the game is to build up as large a fortune as possible while remaining popular. After nine years in office (if you get there), there will be an election. You may stand in it if your score permits it. There are full instructions in the program.

The came includes no graphics and can, if played skilfully, go on a long time.

Decisions to be made each year:

The amount: of land to buy and to sell, of corn to buy, sell and sow (the corn not used is fed to the people).

The number of people: to work in the fields

to work on the dyke (this determines the amount of corn destroyed by floods).

to guard the fields (preventing thefts) and

to recruit in the army.

All the figures concerning the division of the population are out back to zero each year. The taxes which may, in later stages of the game, exceed ten but are, at the beginning, low to avoid revolutions. You have to decide whether to invade or whether to leave the country (if you do, you will be given your score).

Two things that are not included in the instructions are: if your popularity falls below 30 percent, there is a risk of having a revolution and if the density is higher than 300 people per acre, your harvest will be reduced. (You start with a population of 7,500 living on 200 acres - that is, a density of 37.)

Most of the things in this game depend entirely on your decisions but a few have an element of luck. These include the harvest, the war results and the election results.

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1 PAPER 1 INK 7 BORDER 1 G	
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ther tay clay',	
3 IF THEE AN" THEN GO TO 3	
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5 CLO	
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19 LET 40-0 157 40-0 157 4	
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20 (ET 15-167 (BU0-20) -30 LET	
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46 IF Lawacane ON Frapmandaps:	
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DE LET Laisebels FET CACACS-C	
2 FE, manatibath - itbates + ichat.	
AM SET COCCUSE	
53 127 4840	
AR TH WAREL & GAR TALL THEN	
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by Christian Livingstone & Piers Ludlow

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Ticket machine

Nick Godwin presents a program for issuing computerised tickets.

One practical use to which the ZX81 with printer attached can be put may be of interest to organisers of local events. This is the computerised ticket machine.

The program listed here is for a very simple general purpose ticket, and illustrates the principle. More complex and versatile programs can fairly easily be adapted from it to suit individual needs (for example, the inclusion of a half-price facility for children, etc).

The first part of the program sets up the ticket. Enter the number of lines of text required in the main body of the ticket. Each line is centred when the ticket is printed, so all it needs is for each line of text to be entered, one by one.



Next, the computer asks for DATE? which should be entered as you want it displayed. Alternatively, if the date ■ not applicable to the particular event, enter newline. The same applies to TIME?

Finally, enter the price, in pounds. If the amount is less than one, then the ticket will display the price in pence (eg. for the "Community Promotions" example. I entered 1.25, and for the "Borders Computer Group" I entered 0.25; both events are entirely imaginary, by the way).

After this, the computer displays the cue: "OK?", and you should check the display on the screen to make sure all is as you want it to appear on the tickets. If not, press "N" and Run again, otherwise any other key is interpreted as Yes. From then on every key depression will Lprint a ticket. The tickets are numbered (if you want to start at 100, change line 410).

Stop the program by pressing Break. Print T will then display the total value of tickets sold, so you can check the till. Print N displays the last ticket number.

```
EVENOVEM COMMINITY PROMOTIONS
               PRESENT'S
      "NO HRSSLES IN HURKUR"
                A FARCE
        SY NICHOLAS NOSDOY
      AT THE COMMUNITY CENTRE
SUNDAY STH DECEMBER
                              £ 1.05
  EVENDUTH CONHUNITY PROMOTIONS
               PRESENTS
      "NO HASSLES IN HURKUR"
                A FARCE
        BY WYENGERS NORTH
      AT THE COMMUNITY CENTRE
SUNDAY STH DECEMBER
    € 1.25
             DOWNIESD SOID
        SOTH TO 27TH NUVERBER
            TOUR HALL, DUNS
                              25 PEHCE
             COMPUTER PAIR
        REPRESENT HOSE OF HERE
            TOWN HALL, DUNS
             COMPUTER FAIR
        SHITH TO SYTH HOUSINGER
            TOWN HALL, DUNS
                              25 PENCE
                 TO La, "LIME "Ja
                    (102-LEN X8)1/2+1
6X=1 0T
101-12-13
                  2-LEN NA TO 1-X6
25J.6.De
01.6:"PRICE?"
          LEN Paya THEN I" PAILEN
"THEN LET PARPATE"
Pail) """ THEN LET PARP
       IP P$(1) +"," THEN LET PRAPE
       LET PERPOSE" PENCE" AND PIL
  STO PRINT AT 20J42, 31-LEN 98; ; P
      PRINT AT 21.8; OK? "PAUSE 4E4
POKE 16437,265
IF INKEYS "N" THEN RUN
LET N=9
LET T=9
PRINT AT 21.8; "REROY"
PRUSE 4E4
DOKE 16437,285
```

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Shall I buy or rent it?

Dan Mitchell presents a financial decision-maker for the BBC model A or B.

This program, for the BBC Model A or B, helps you to make decisions like "should I buy a £400 video to save the rental charges of £180 a year?"

The first information required by the program is *Initial Investment*, is the cost of the item being bought. Then you have to input the amount of time, in years, you think the product will last — for a video 2/3 years is enough, for other investments 5/7 years is a reasonable life expectancy.

Next, you must input the savings that accrue from the initial investment, ie buying a £400 video will save you £180 a year rental charges for the three-year life of the machine.

Finally, you should input what accountants term the "Interest rate". This is based largely on the rate of inflation and takes account of the devaluation of your money, in real terms, over the years. A figure of around 8-10 percent would be reasonably accurate at the moment.

The program will now run, producing three columns of data. Column one shows the savings for each year, while column two balances the cumulative savings against the initial investment — when the sign in this column changes from negative to positive your investment has "broken-even".

The third column needs a full explanation. Basically, money saved in future years is not worth as much as money now — inflation takes its to!! The program calculates, or "discounts", future savings, giving its value in today's money.

The total discounted cash savings are then subtracted from the initial investment. The remaining sum is called the "Nett present value" of the investment at the interest rate originally chosen. A positive NPV means a good investment, a negative NPV should be avoided.

A further figure of intricular interest to economists is the interest rate at which the investment gives a NPV = 0, this is the investment's "internal rate of return" — a measure of how good an investment is — and can be used to compare a number of roughly similar projects.

The program was written avoiding commands special to the BBC microcomputer

This is the first in a series of BBC/Educational articles designed for use by schoots, teachers, students and small businesses, Each week we shall concentrate on a different aspect of education business. If you have any programs suitable for this series please send them to BBC/Education, Popular Computing Weekly, Hobbouse Court, 19 Whitcomb Street, London WC2 7HF.

and should thus be easily transferrable to other machines. A limited amount of error-trapping has been incorporated, but this could be extended if desired.

Program notes

Lines 79-229 accept the input data and perform a minimum level of validity checks.

Lines 270/389 calculate the Nett Present Value of the investment, for the period stated and at the interest (discount) rate selected at the input stage. Line 419 prints the project's INTERNAL RATE OF RETURN, but only when a repealed recalculation of the NPV gives a figure within \$1 of zero.

Lines 429 and 439 and lines 479 and 489 set the interest rate on the first NPV recalculation to an artificially high/low value.

armorary regressive value.

Line 440 or 450 calculates a new interest rate on the second and all subsequent NPV recalculations.

become any an autosequent of the common state of the previously used interest rate; set a new rate based on the difference between the pravious two rates; and direct the program to recalculate the next NEV.

direct the program to recalculate the next NPV.
Lines 529-549 print the table of results to screen or
printer, at the interest rate initially input.

Lines 579-669 trap certain errors due to faulty date.

```
to men investment decision-maker
20 men c.1962 D.HITCHELL
36 CLS MODE 7
             49 ON ERROR GOTO 578
50 DIMME 283 DIM RC203 DIM SC203
    50 DIMMEDION K.207-DIR SC21
60 PRINT PRINT
70 IMPUT "INITIAL INVESTMENT
60 IF PC=0 THEN PRINT " !! !!
PRINT-50TO 70
                                                                                                                IT INCORRECT INVESTMENT II"
               98 P-8-P
38 PMO-P
100 IMPUT "LIFE OF PROJECT IN YEARS " H
110 IF H(1 THEN PRINT" ) | LIFE LESS THAN 1 YEAR ) | ")
PRINT GOTO 100
120 IF H220 THEN PRINT" | | LIFE GREATER THAN 20 YRS.
) | PRINT GOTO 100
         | 130 NeithT-60T0 100

130 NeithT(1)

160 PR[NT "1:NUT YERR "]]," INCOME",

140 PRINT "1:NUT YERR "]]," INCOME",

140 PRINT " | 1 NEOME 18 NEGATIVE !!"
 198 IF PK 1768
198 NEXT 1
289 PKINT
289 PRINT
218 INPUT 'INPUT INTEREST RATE % ".RA
228 IF RAKS THEN PRINT " IT NEGATIVE (HIEREST RATE )
1* PRINT GOTO 218
239 CLS-PRINT PRINT PRINT PRINT
249 PRINT "INTEREST RATE IN THIS D.C.F.IS "/RA,"%"
259 PRINT
        268 C=8:X=8
270 R+(RR+188 >/100
        270 Re(RR+100 )
200 Yes PBBP
290 FOR 1+1 TD N
300 RC17-RC1
310 SC13-RC17-RC17
320 SC27-CLNTCBC178100+.557/100
330 Y=V=VSC17
         348 PB=(INT((PB+N(1))x108+.5))×100
358 IF C=0 THEN GOSUSS20
        "NETT PRESENT VALUE IS -
       378 CPC-11
378 CPC-1
378 CPC-1
480 IF CH PRINT-PRINT
480 IF CG THEN IF RESCRUX-1 THEN END
410 IF RESCRUX-1 THEN PRINT "INTERNAL RATE OF RETURN
#10 IF RESCRUX-1 THEN PRINT "INTERNAL RATE OF RETURN
#14 INTERNAL RATE OF PRINT THE PRINT THE CONTROL OF THE PRINT THE CONTROL OF THE PRINT THE CONTROL OF THE CONT
        428 IF PV 31 RNO CC2 THEN GOTO 478
438 IF PV (-1 RND CC2 THEN GOTO 488
448 IF PV): THEN RIORIORES((RI-T)/2:
         458 IF PVC-) THEN RI-RESCORT-T >/2 >
        478 RI=RA$198-GOTO 498
488 RI=RH/18 GOTO 498
490 T-80 RGH-81
300 IF RRICHD THEN PRINT "NO POSITIVE RATE OF RETURN".
PRINT IRBE 25), "substantiat" END
318 GOTO 278
       320 IF K-8 THEN PRINT TREK2); "SRVINGSKE)"; TREK
(); "NET. SRV(E)" | TABK27); "D.C.F.(E)"

530 IF K-8 THEN PRINT TREK4); "______
        548 PRINT H(1), P8; TRB(27), S(1)
       256 beine
258 beine
258 beine
258 beine
258 beine
         600 PRINT PRINT
        610 PRINT" DRIM BEING ENTERED IS FAULTY"
620 FRINT PRINT TRECIZO, "IN SOME WAY"
        630 PRINT PRINT
        658 PRINT PRINT PRINT TABLE? "PLEASE RE-RUM PROGRAM"
678 END
>#KEY8 SAVE "DOF" IH IN
```

Whirligigs and whorls

John Dunford presents three simple routines to mimic the effects of a spirograph.

Most people will be familiar with the famous Spirograph and the patterns that can formed with it. This program follows exactly the same principle.

Program one produces a simple example of how the Spirograph technique is used. You can experiment by changing the number in line 30. Each number will result in a slightly different pattern

Program two, and its variants, go one step further to produce a more complicated pattern. By changing line 10 in program two, to give different boundaries and steps, other interesting patterns can be formed. Try this for example:

18 FOR n= 1 TO 9 STEP 2

Now type in:

- FOR n=.1 TO -. STEP -.
- 20 LET sen PI 30 READ Z-INK Z
- 170 NEXT A
- 189 DATA 5.3.4.2.1

The program has been laid out so that the individual drawing steps can be clearly

For something completely different, type program three and run. Now change line BØ to read

FOR n= 187 TO # STEP - 16



The ZX Spectrum being used at Sutton Primary School, Cambridgeshire

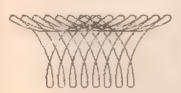
Program Two





Program Three

Program One

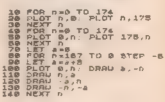


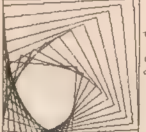
POR N=68 TD 173 STEP 15 READ I. INK I PLOT 0.48 CRAU 50.87. -PI-3 DRAU 4.67.-F1 DRAU 4.67.-F1 DRAU 4.67.-P1/3 DRAU 50.-67.-P1/3 DRAU 50.-67.-P1/3 DRAU 50.-67.-P1/3 DRAU 50.-67.-P1/3



complicated pattern.







This changed



Dictionary

MODULE 3: Lines 2000-2210

The purpose of this module is to display the dictionary of characters page by page and to move a cursor around the page aflowing the user to specify characters for a number of simple operations.

Commentary

2060 The fairly involved figures which are to be included in the string to be *Drawn* simply specify that each character to be drawn will be placed 32 pixels to the right of the last, or at the start of the screen and 45 pixels down if the end of a line has been reached. This allows for the full 32=32 grid on which the character was designed plus room for a moving cursor.

2080 While the variable S records the absolute position of the character currently pointed to within the dictionary, S1 is used to indicate the position of the cursor on the

screen.

2100-2130 A flashing cursor routine which uses the value of the loop variable I to set the colour with which the cursor is Drawn and thus needs only the one line to Draw and reDraw to invisibility.

2150 The cursor move line, based on the

left and right arrowed keys.

2160 Input of "D" will result in the deletion of the character to which the cursor is cointing from the dictionary.

2170 input of "C" adds the character to which the cursor is pointing to the current

character set.

2180-2190 The up and down arrows are used to move to the previous or following page of the dictionary.

2200 Input of "Q" returns program execu-

tion of the menu.

Testing
Since no characters have yet been loaded from tape, it is difficult to test this module but since there are almost bound to be errors in entering it we shall adopt the temporary expedient of entering some simple specimen characters with the following line:

8888 LET D\$ = "BM + 1, + 0;R0;":FOR H = 11 TO 7:LET E\$ = "":FOR I = 0 TO 13:LET E\$ = E\$ + D\$:LET DI\$(H + 14 + I) = E\$:NEXT I:NEXT H:LET Dt = 110 This line, provided that the program has been initialised, can be called in direct mode or even called as a subroutine from the initialisation module and will load the

dictionary with 112 characters which are actually sets of 14 lines of increasing length traversing the 32+32 pixel space diagonally from the top left comer.

Having run tine 8888, calling up this module should display the first page of the dictionary and allow the full range of functions specified in the commentary.

MODULE 4: Lines 2500-2590

Having begun to build up a character set

The Working Dragon 32, by David Lawrence, costs £5.95 and is available from Sunshine Books Ltd., Hobhouse Court. 19 Whitcomb Street, London WC2 7HF.

from the main dictionary, this module allows the user iii display the current state of the character set.

Commentary

2560 Input of "D" while the character set is being displayed will result in the character set being deleted. Note that this is

achieved simply by setting CI to zero there is no need to physically wipe out the character set. Pressing any key other than "D" will return to the menu.

Testing

You should now be able to create a character set from the main dictionary and display that character set.

Module 3

2000 REMARKARKARKARKARKARKARKA

2010 REM DISPLAY DICTIONARY

2030 LET S=0

2040 PMODE 4,1:PCLS:SCREEN 1,0

2050 FOR I=S TO S+31

2060 DRBN "BM"+STR\$(32*((I-S)-B*INT((I-S)/8)

))+","+STR\$(45%INT((I-S)/8))+";"+DI\$(I)

2070 NEXT I

2080 LET S1=S-32*INT(S/32)

2090 LET T\$=INKEY\$: IF T\$<>"" THEN GOTO 2150

2100 FOR T=1 TO 2

2110 DRAW "C"+STR\$(I)+";BM"+STR\$(32*(S1-8*INT

(S1/8)>+8)+","+STR\$(45*INT(S1/8)+40)+";E3;F3"

2120 FOR J=1 TO 25:NEXT J

2130 NEXT I

2140 GOTO 2090

2150 LET 81=81-(Ts=CHRs(9))+(Ts=CHRs(8)):LET

\$1=\$1-(\$1(0)+(\$1)31)

2160 IF T#="D" THEN FOR I=S+S1 TO DI-1:LET

DI\$(|)=DI\$(|+1):NEXT | I:LET | DI=DI+1:GO TO | 2040

2170 IF T#="C" THEN IF CI<=40 THEN LET CHAR\$

(CI)=DI#(S+S1):LET CI=CI+1

2180 IF T\$=CHR\$(10) THEN LET S=S-32*(S(128):

GOTO 2040

2190 IF T\$=CHR\$(94) THEN LET S=S+32*(S)31):

GOTO 2040

2200 IF TS="Q" THEN RETURN

2210 GOTO 2090

Module 4

2500 REM****************

2510 REM DISPLAY CHARACTER SET

2520 REM***************

2530 PMODE 4,1:PCLS:SCREEN 1,0

2540 FOR I=0 TO CI

2550 DRAW "BM"+STR#(32*(1-8*INT(I/8)))+","

+STR\$(32*INT(I/8))+";"+CHAR\$(I)

2560 NEXT I

2570 LET T#=INKEY#: IF T#="" THEN GOTO 2570

2580 IF T\$="D" THEN LET CI=0

2590 RETURN

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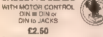
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WANTED ZX61, 16K + software, approximately £45 or swap for reflectorgraph Pro reel to reel laps recorder. (Cambridge area only). Tel: Barkway

WANTED, BBC Model B, guaranteed and boxed, willing to pay \$240. Mr C. Nwandsike. 19 Derrycombe House, Fifth Floor, Brunel Estate, London W2.

WANTED: 18K Sinclair Rem pack, £10. Tel: Caine (0249) 812038 after 5 pm. (Wittshite).

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PROBLEM MAY BE

D Holmes of Old Lane, Golcar, Huddersfield, West Yorkshire writes:

Q I have a Sinciair Spectrum and two major problems. The first lit that I cannot get colour on my Hitachi television, and even when I do get it on mother television, it is usually slightly blurred. Is lif the television, or the PAL unit that is wrong?

Secondly, when using my television on a black and white set, after about twenty lines the display goes from a dark grey background to a light grey background, and is sometimes hardly legible. Can you help me with these two problems please?

There have been prob-A lems with the Spectrum colour display. Some televisions sold on the British market are slightly out of phase. This does not matter with a normal television reception, but a computer is more fussy. On the first issue, of Spectrum PCBs, there is a small hole in the bottom that gives access to a tiny screw. Careful adjusting of this with a non metallic object should improve the situation. On the second issue, of PCBs, there is no external access, which means taking the top off your Spectrum. The screw is slightly left of centre. ,

In your case, however, I think that the problem is something else, because of the second point you raise. This is more akin to problems that develop because of overheating. Do you find that your program corrupts after your computer has been left on for a while? Either this or it simply News itself from time to time. If either of these things happens then you will have to return your Spectrum.

YES, AND HERE IS

David Cox of Huntigfield, Egham, Surrey, writes:

Q I have seen a company called Ground Attack, which had a Ram pack reviewed for the ZXS1. I cannot find an address for Ground Attack, Can you help?

A Yes, here it is.
Ground Attack.
Alfreda Avenue,
Hullbridge,
ESSEX

If you write to them I am sure they will be happy to send you details of what you want.

MEMORY IS SPLIT

Paul Chisholm of West Bromwich, Birmingham, writes:

Q Can you explain memory mapping to me? I have seen it mentioned several times in computer magazines, and know it is to do with what a computer stores in its addresses. But I do not know whether the memory map for a Vic20 with 16K is the same as say a Spectrum with 16K, or does the Spectrum have the same memory map as a 48K Spectrum?

A memory map is the order in which the computer stores all the things that go to make up its memory. With most home computers, including the Vic and the Spectrum, this is an area of 65,535 addresses (64K). More addresses can be added, but they could not all be used at once. The memory is divided into areas, some for use by the Rom and the rest by the Ram.

A Z80 chip, as on the Spectrum, will always take up the first 16K of space, even if it is not all used (the ZX81 uses only 8K of Rom). The Vic and similar 6502-based computers use the very top 16K of mem-

Even iI a computer can potentially use 64K, only some of that may be taken up. Thus an unexpanded Spectrum will use 16K of space for Rom, and 16K of the space for Ram, and the rest is unused. All computers use some of the Ram for the screen and the systems variables. This is 1.5K on a Vic, and about 7K on a Spectrum. So a 16K Spectrum will

have 9K user Ram available, and a 48K, 41K user Ram.

Each area, Rom, systems variable and user Ram takes up a specific part of the memory. Things such as a calculator stack, Gosub stack and variables also have an allocated position. These are always stored in the same order, but the actual addresses that they occupy will change as the program gets larger. The order of these in the Spectrum is given on page 165. It is a pity that not all manuals give a memory man to belo the user.

A computer will always have its own unique memory map. The main changes are usually to do with how far into the possible Ram memory the on-board Ram extends.

EASY GOING FOR FASTER GAMES

Jane Spencer of Highfields, Durham, writes:

I have a BBC Model B and am learning quite well. However, I have tried to write some games programs but would like them to be faster. Is there a compiler available for the BBC B and if so, how much is it and where can I get it?

A Yes, there is a compiler written by Jeremy Ruston. It comes complete with a listing as well as a cassette. It is available from Interface, 44-46 Earls Court Road, London W8 6EJ for £34.95.

NO INDEPENDENT

D Holyoake of Upper Elmers End Road, Beckenham, Kent, writes:

Q Could you please tell me whether there is a manual or any literature available for the Research Machines 380Z, as these are the computers used in my O-level studies course.

A I have not been able to find any independent literature on the 380Z. Neither Foyles nor Georges had anything that I could find. It must be pointed out that as the 380 is used solely as an education machine, so it does not have the normal back-up associated with machines commonly found in the home market sector.

The only thing you can do is eet in touch with Research Machines yourself and ask them They do a range of manuals which they can supply you with, for between £3 and £6. All you need to do is contact their sales department and tell them what you want. You will probably find them quite hard going, as they are written for teachers who already have a good knowledge of computing, and are not 'user friendly'. Research Machines is at P.O. Box 75, Mill Street, Oxford (phone 0865 249791).

WHETHER OR NOT

Thomas Van Dahl of Park Lane Rise, North London, writes:

Q I have a Vic20 and I am quite happy with it. I am considering buying a light pen for it, but I am not sure how it works or if one is worth buying. I have not seen many programs for them.

A light pen works by using a photo-resistor. This has an emitter and a collector. A window in the photo-transistor collects the light as it passes between the emitter and collector. This changes the resistance. A high value will be returned for a dark or black area, and a low value will be returned for a white or light colour. This is how a bar code is read. The duration of the value returned will, of course, give you the thickness of the line.

Whether or not you should buy one is up to you. I think that at the moment you might find it better to wait until more programs are available. On the other hand you might regard it as a challenge to write your own.

is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to lan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Ziggurat



Falling off a log

Working out the extent to which a population growing at a rate of 1,495 will have grown after a certain number of years, using a computer, is not difficult. It is, however, a waste

As I have noted, the growth of population at a constant rate is called exponential growth. This means that although the rate of increase is the same, the actual absolute differences are ever increasing. For example, at a constant rate of inflation of 10 percent (a rate of growth of 1,10). in one year £100 will have become £110 (an absolute difference of £10). And in two years the amount will be £121 (a further increase of £11).

The less wasteful way of dealing with such growth takes a hint from the term "exponential" and uses logarithms. Different computers use different ways of expressing logarithms, some call them l.og, others Ln, and there are other variants, in instant mode (or in a program) enter: X=LOG(1.495): Z=19+X: T=EXP(Z): PRINT T

to which the output from the Print is 2080.57. If you check this against the result of successive multiplications of 1,495, then you will find that the two numbers are in agreement.

Try entering:

X=LOG(5): Y=LOG(8): Z=X+Y:T=EXP(Z)

and then investigate the values of X, Y, Z and T, by use of Print. X is 1.8094, Y is 1.7918, Z is 3.4012 and T is 30.0000. What we have is the multiplication of the numbers 5 and II by use of logarithms (Exp corresponds to what is called the antilogarithm in school mathematics).

If you enter Print T-30 (on the computer I am

using) the answer is -2.9802E-8, so that 7 must actually be about 29,99999997. As my machine only prints out 9 significant digits (and the value 29.9999997 has 10 digits) it rounds to 90

To use logarithms, therefore, is to incorporate some slight inaccuracy, but the advantage of the method is that it is shorter

The slight inaccuracy in the logarithm function (and there has to be an inaccuracy in some cases) is reflected in another provided function in most versions of Basic.

The function is the "power" function usually written as ** or †, where, if N is the number and P is the power, N**P is the equivalent if NP, or N+N+ . . . +N where there are P terms in the expansion.

If we enter:

A=2+X: B=EXP(A): PRINT B

then we find that B is 25, that is, 5.5. In the above line X is the number, and 2 is the power. When the Basic translator in the computer meets NeaP it works out EXP(P+LOG(M) which is why P may not turn out to be a whole number. (What is N times N, 2.5 times?)

To investigate the degree of inaccuracy in calculating powers try something like

1989 FOR I=1 TO 39: PRINT (+1-1++2: NEXT)

and you will find that sometimes it is exact and sometimes it is not. This inexactitude comes about in two ways - the conversion to the logarithm is not exact and numbers are not usually held exactly by the computer

You may have heard that certain microcomputers have 9 to 10 digit accuracy, and that others have an accuracy of about 7 digits (most calculators seem to have 8 to 10 digits accuracv). How is it possible to work this out? If a computer stores the number part (rather than the relative size/exponent part) in 32 bits (ZX81, Pet, Apple II, etc) then the largest whole number it can store is about 232. We have to find what that number la, and then how many digits there are in that number

The number is given by EXP(32+LOG(2)). To find how many digits that is, we calculate 32*LOG(2)\$LOG(10) which is 9.636.

Borls Allan

Puzzle

Pricing the blues

Puzzie No. 43

Once, in his early years, Picasso popped down to his local art supplies emporium to replenish his stock of painting materials. He was patricutarty short of blue paint. Crayons were 50F, brushes were 700F and the tubes of blue paint were 300F

He returned with 100 items, having spent 10,000F. If his bought at least one brush, crayon and tube of paint, how many of each did he buy?

Solution to Provin No.38

The lowest palindromic perfect square with an even number of digits is: 698896 (8362).

The program generales successive squares and the sub-routine checks to see if the square is palindromic. Lines 10, 20, 100, and 110 ensure that only squares with an even number of digits are considered.

10 LET L = 10

20 LET U = 10

30 FOR N = INT (SQR L) + 1 TO U - 1

40 LETS - NAN 60 LET SS = STRS S

60 GOSUB 200 70 IF T <> 9 THEN GOTO 99

60 PRINT N.S

B5 STOP

90 NEXT N

100 LET L = L-100

110 LET U = U+10

129 GOTO 39

209 Rem palindromic check

210 LETT = 0

229 FOR P - 1 THE LEN S\$/2 230 IF S\$(P) <> S\$(LEN S\$ - P+ 1) THEN LET T =

246 NEXT P 259 RETURN

Winner of Puzzle No 38

The winner is: P M Devereau, Worley Road, St Albans, Herts, who receives £10.





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